



St. Lucia's Premier Window & Door Company At Saint Lu, we're driven to imagine and create better ways of living. As people spend more time indoors, we recognize that our work isn't just about building better windows and doors???it's about opening new possibilities for how people live, work, and play inside a Saint Lu space.



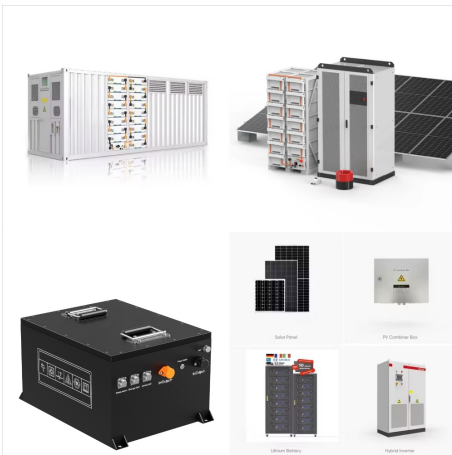
St. Lucia's Premier Window & Door Company At Saint Lu, we're driven to imagine and create better ways of living. As people spend more time indoors, we recognize that our work isn't just ???



CelSian is an independent glass consultancy firm specializing in optimizing melting processes. They provide various solutions, including CFD software, training, and R& D projects, to improve energy efficiency, reduce emissions, and enhance glass quality for glass manufacturers and suppliers worldwide.



Eurotherm Ltd partners with CelSian Glass & Solar BV to make model-based predictive control solutions widely accessible to the glass industry. Mathematical modelling, advanced process control and model-based predictive control ???



CelSian Glass is a manufacturer of glass products. It operates GlassTrend, a platform for operating companies and institutions active in the field of glass, and glass manufacturing. The company provides furnace support, software models, melting, etc.



St. Lucia's Premier Window & Door Company At Saint Lu, we're driven to imagine and create better ways of living. As people spend more time indoors, we recognize that our work isn't just about building better windows and doors???it's ???



Scott Cooper, President of GMIC, an internationally recognized glass scientist himself, and USA Technical Director for Celsius Glass will be moderating this year's panel discussion which includes representatives from nearly all of the art glass manufacturing companies in our community!



You will learn to improve glass properties by optimizing raw materials and improve redox-based issues affecting heat transfer, fining, foaming, and color. You will also be able to recognize, identify and resolve solid and gaseous defects effectively.



You will learn to improve glass properties by optimizing raw materials and improve redox-based issues affecting heat transfer, fining, foaming, and color. You will also be able to recognize, identify and resolve solid and gaseous defects effectively.



This course contains a global overview of key glass making technologies from raw materials till the glass forming process. At the end of the training, you will have a clear view of the industrial glass production process, understanding of the current and future challenges, and plenty of ideas to optimize your process.



Eurotherm Ltd partners with CelSian Glass & Solar BV to make model-based predictive control solutions widely accessible to the glass industry. Mathematical modelling, advanced process control and model-based predictive control strategies are in constant use across the downstream oil and gas industries.